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# A Parallel FPGA Implementation of the CCSDS-123 Compression Algorithm

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**Abstract:** Satellite onboard processing for hyperspectral imaging applications is characterized by large data sets, limited processing resources and limited bandwidth of communication links. The CCSDS-123 algorithm is a specialized compression standard assembled for space-related applications. In this paper, a parallel FPGA implementation of CCSDS-123 compression algorithm is presented. The proposed design can compress any number of samples in parallel allowed by resource and I/O bandwidth constraints. The CCSDS-123 processing core has been placed on Zynq-7035 SoC and verified against the existing reference software. The estimated power use scales approximately linearly with the number of samples processed in parallel. Finally, the proposed implementation outperforms the state-of-the-art implementations in terms of both throughput and power.

**Keywords:** CCSDS-123, compression, parallel implementation, Field programmable gate arrays (FPGA), hyperspectral imaging, Real-time processing

## 1. Introduction

In recent years, the space development has moved towards small-satellite (SmallSat) missions which are characterized by capable low-cost platforms with introduced budget and schedule flexibility. Space-related applications such as synthetic aperture radar (SAR), multi- and hyper-spectral imaging (HSI) require critical data processing to be performed onboard in order to preserve transmission bandwidth. In this respect, the compression algorithms are commonly used as a final step in onboard processing pipelines to reduce memory access and limit data transfer to Earth. To fulfill real-time data processing requirement, hybrid processing systems with reconfigurable hardware have become the standard choice.

Hyper- and multi-spectral imaging have been both widely used in remote sensing Earth observation missions in the recent few decades. Unlike multispectral sensors, such as Landsat, MSG and MODIS [1], with a fairly limited number of discrete spectral bands, hyperspectral sensors record a very large number of narrow spectral bands. Airborne hyperspectral sensors such as Compact Airborne Spectrographic Imager (CASI), Airborne Visible/InfraRed Imaging Spectrometer (AVIRIS) [2], Infrared Atmospheric Sounding Interferometer (IASI) [3] and the Hyperspectral Imager for the Coastal Ocean (HICO) [4,5] have provided an expansion of hyperspectral research in the number of applications such as environmental monitoring, coastal ecosystems, geology and land cover. A hyperspectral imager has recently been deployed on an intelligent nano-satellite [6], where a key feature is intensive onboard data processing including operations such as comparisons of images in subsequent orbits. However, a mission with HSI payload to fulfill its objectives, in addition to smart onboard processing, requires compression for downlink of the acquired data.

33 The Consultative Committee for Space Data Systems (CCSDS) has developed image compression  
 34 algorithms [7–10] specifically designed for space data systems. In particular, the CCSDS-123  
 35 compression standard [9,10] is an efficient prediction-based algorithm characterized by low complexity  
 36 and, thus, is suitable for real-time hardware implementation. In fact, in the recent years a number of  
 37 FPGA implementations of the CCSDS-123 standard are presented in the literature [11–17]. Keymeulen  
 38 et al [11] propose an on-the-fly implementation in BIP sample ordering. In the implementation  
 39 proposed by Santos et al [12], the focus is on low complexity and low memory footprint. The chosen  
 40 BSQ sample ordering requires only one weight vector and one accumulator to be stored. However,  
 41 in the presented approach, repeated computation of local differences decreases the input bandwidth  
 42 efficiency. This approach requires either the non-sequential memory access pattern with potentially  
 43 reduction of streaming efficiency, or that the data is arranged in memory in the desired streaming  
 44 order. The serial CCSDS-123 implementation with BIP ordering proposed by Theodorou et al [13]  
 45 relies on external memory to buffer samples coming from the image sensor such that the current,  $N$   
 46 and  $NE$  neighboring samples are streamed in parallel reducing greatly on-chip memory requirements.  
 47 The downside is, however, lack of support for on-the-fly compression. B ascones et al [14] propose  
 48 an implementation with BIP sample ordering characterized by the ability to perform compression  
 49 without relying on external memory. This is achieved by queuing incoming samples in internal FIFOs,  
 50 resulting in linear dependence of memory usage with respect to the product of width and depth of a  
 51 HSI cube.

52 A parallel CCSDS-123 implementation proposed by B ascones et al [15] consists of a number of  
 53 instances of the CCSDS-123 core. Other than sharing local differences, the cores operate independently  
 54 by processing samples from a fixed subset of bands. If the number of bands is not divisible by number  
 55 of parallel cores, some cores are stalled during processing of the last samples of each pixel. Another  
 56 limitation of the implementation is that the packing operation of the resulting code words from each  
 57 core is performed in serial manner creating a significant throughput bottleneck for large number of  
 58 parallel cores. The paper suggests, however, that the serial packing circuit can be clocked faster.

59 In this paper, an efficient parallel FPGA implementation of the CCSDS-123 compression algorithm  
 60 is proposed. A number of samples processed in parallel by the proposed core is only constrained by  
 61 the logic resources of the chosen technology, whereas the high throughput is achieved by the use of a  
 62 number of optimization techniques for data routing between parallel processing pipelines.

63 The paper is structured as follows: Section 2 presents an overview of the CCSDS-123 standard.  
 64 The proposed parallel hardware implementation is described in Section 3. The influence of the number  
 65 of pipelines and chosen architectural solutions on the logic utilization, timing and power are analyzed  
 66 in Section 4. Finally, the conclusions are given in Section 5.

## 67 2. Background

68 The CCSDS-123 standard for lossless data compressors [10] is applicable to 3D HSI data cubes  
 69 produced by multispectral and hyperspectral imagers and sounders, where a 3D HSI data cube is a  
 70 three-dimensional array  $(N_x, N_y, N_z)$ . The standard supports Band Interleaved by Pixel (BIP), Band  
 71 Interleaved by Line (BIL) and Band Sequential (BSQ) orderings for scanning the HSI coordinates.

72 The integer samples of HSI cube are labeled as  $s_{z,y,x}$  or  $s_z(t)$  where  $t = y \cdot N_x + x$ . The sample  
 73  $s_{z,y,x}$  is predicted by computation of a local sum  $\sigma_{z,y,x}$  of nearby predicted samples  $(s_{z,y,x-1}, s_{z,y-1,x-1},$   
 74  $s_{z,y-1,x}, s_{z,y-1,x+1})$  at positions  $(N, NW, W, NE)$  with respect to sample  $s_{z,y,x}$ . The reduced prediction  
 75 mode computes central local differences  $d^k$  for previously processed bands  $k = 0, \dots, P$  as  $d^k = 4 \cdot$   
 76  $(s_{z-k,y,x} - \sigma_{z-k,y,x})$ , whereas full prediction mode includes also the directional differences  $[d^N, d^{NW}, d^W]$   
 77 in the band  $z$ . The created differences are then stored in the local difference vector  $U_z(t)$ .

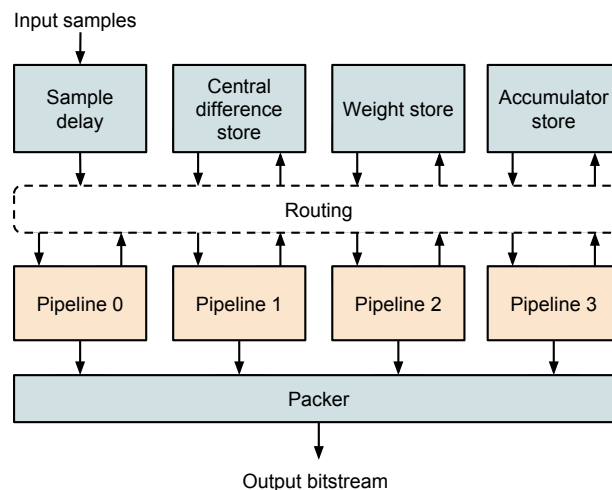
78 The computation of the rounded scaled predicted sample value  $\tilde{s}_r(t)$  includes the dot product  
 79 operation of weight vector  $W_z(t)$  and local difference vector  $U_z(t)$  and shifting operation of local sum  
 80  $\sigma_z(t)$  by parameter  $\Omega$  which is defined as bit precision of the weight elements. The scaled predicted  
 81 sample value  $\tilde{s}_z(t)$  is a version of  $\tilde{s}_r(t)$  constraint to the range  $[-2^{D-1}, 2^{D-1}]$  for signed integers,

where  $D$  is a dynamic range of HSI samples. The weights are dynamically updated based on the prediction error  $e_z = 2s_z(t) - \hat{s}_z(t)$  by the weight update factor  $\Delta W_z(t)$  which depends on a number of user-defined parameters controlling convergence speed and determining the rate at which the predictor adapts to the image statistics. The scaled predicted sample value  $\tilde{s}_z(t)$  is re-normalized to the range of the input sample ( $D$ -bit quantity) resulting in  $\hat{s}_z(t)$ . Finally, the residual mapping converts the signed predicted residual  $\Delta_z(t) = s_z(t) - \hat{s}_z(t)$  to a  $D$ -bit unsigned integer mapped prediction residual  $\delta_z(t)$ .

In the sample-adaptive encoding, code words are generated based on the average value of the input residuals in each band. The encoder updates an accumulator  $\Sigma_z(t)$  by storing recent sample values and then divides the result by the counter  $\Gamma(t)$  which tracks the number of processed samples. A code word generator computes quotient and residual pair,  $(u_z, r_z)$  from the division  $\frac{\delta_z(t)}{2^{k_z(t)}}$ , where the parameter  $k_z(t)$  is defined as the largest non-negative integer satisfying an inequality expression depending on relations between the accumulator  $\Sigma_z(t)$  and the counter  $\Gamma(t)$ .

### 3. Implementation

The proposed parallel implementation of the CCSDS-123 algorithm builds upon the sequential implementation presented in [18]. It contains  $N_p$  pipelines for concurrent sample processing and shared resources for storing intermediate data. The block diagram of the proposed implementation for  $N_p = 4$  is shown in Figure 1.



**Figure 1.** Overview of the parallel CCSDS-123 implementation for  $N_p = 4$

A number of data samples are streamed into the sample delay module in each clock cycle. A pipeline contains a chain of modules performing the local sum and difference computation, prediction, residual mapping and sample adaptive encoding as illustrated in Figure 2. The predicted data computed in central local differences, the updated weight vector elements and accumulator values in sample adaptive encoding are stored in the central difference store, the weight store and accumulator store modules, respectively, which are shared between the pipelines.

The data packages streamed into the CCSDS-123 core contain  $N_p$  samples. A lane is defined as a position of samples in the input package. Figure 3a and 3b show the sample placement grids for  $N_p = 4$  lanes in the first 10 clock cycles for the number of bands is  $N_z = 8$  and  $N_z = 9$ , respectively. When the number of bands is divisible by the number of pipelines i.e.  $N_z \bmod N_p = 0$ , lane  $i$  contains a fixed subset of bands for each pixel so that the sample from band  $z$  is always streamed in the lane  $i = z \bmod N_p$ . For  $N_z$  not divisible by  $N_p$ , samples from the same band are no longer confined to a specific lane. Instead, samples shift between lanes. After streaming the last sample in a pixel, the input stream can be stalled so that the first sample of the next pixel is in lane  $i = 0$ . In this manner, a fixed subset of samples is processed by each pipeline similarly to the case when  $N_z$  is divisible by

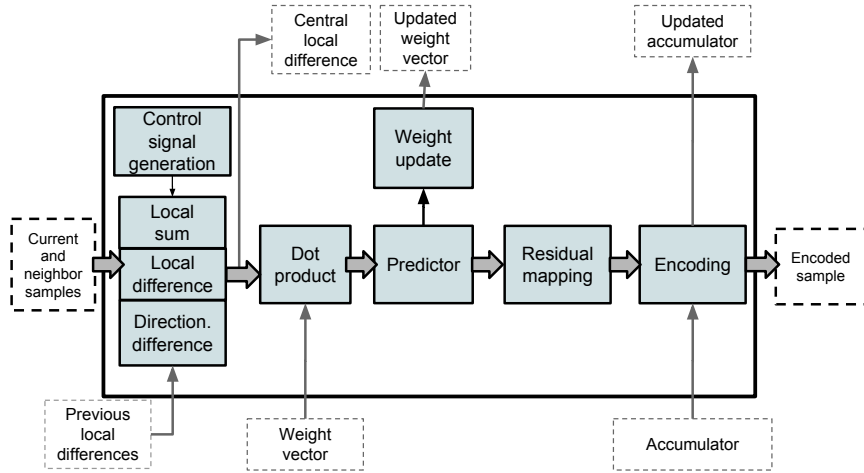


Figure 2. Overview of pipeline architecture

115  $N_p$ . The downside of the introduced stalling is reduced throughput and additional logic. To avoid  
 116 stalling, an interleaved pipeline approach is proposed. In this approach, samples from the same bands  
 117 are processed in different pipelines, requiring from pipelines to share additional information besides  
 118 local differences. For instance, a sample arriving to the sample delay module in lane  $i = 0$  is also sent  
 119 to pipeline 2 as the neighbor of a sample arriving to lane  $i = 2$ . Furthermore, vector  $W_0(1)$  is produced  
 120 by pipeline 0 when processing  $s_0(0)$ , but it is then also used by pipeline 1 when processing  $s_0(1)$ . The  
 121 advantage of the interleaved approach is a generic implementation with maximized throughput and  
 independent of the parameters  $N_z$  and  $N_p$ .

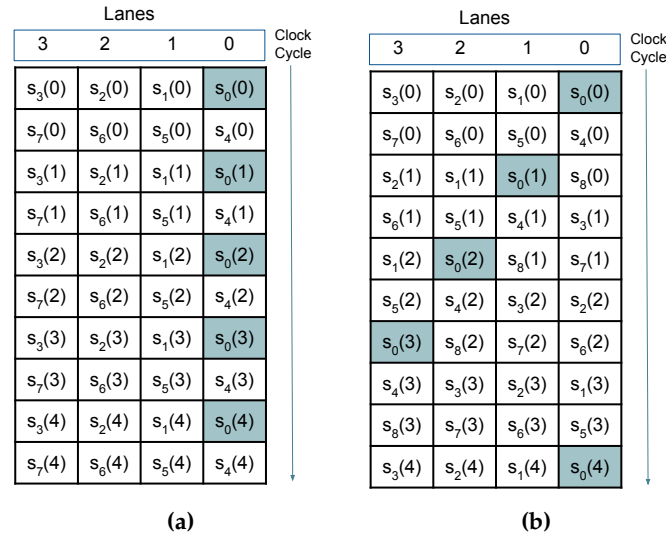


Figure 3. Sample placement timing diagram, (a)  $N_z = 8$ ,  $N_p = 4$ , (b)  $N_z = 9$ ,  $N_p = 4$

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The data shifting is introduced for moving data from different lanes to corresponding processing pipelines. If a current sample is in lane  $i$ , then the sample with distance  $n$  from the current sample is in lane  $(i + n) \bmod N_p$ . The distance between neighboring samples  $s_z(t)$  in lane  $i$  and  $s_z(t + \Delta t)$  is given as  $N_z \Delta t$ , where the lane of sample  $s_z(t + \Delta t)$  is computed as:

$$\text{shift}(i, \Delta t) = (i + N_z \Delta t) \bmod N_p. \quad (1)$$

In Figure 3b, sample  $s_0(5)$  is streamed in the lane which is computed as  $\text{shift}(3, 2) = 0$  based on the distance from sample  $s_0(3)$  from lane  $i = 3$ . Due to the data shifting, the number of clock cycles

between samples within the same band is not constant. The number of clock cycles between two samples is equivalent to the number of rows between them in the grid. In the edge case, when sample  $s_z(t)$  is in the left-most lane, sample  $s_{z+1}(t)$  is streamed in the right-most lane of the next row. The time delay between  $s_{z+1}(t)$  and  $s_z(t)$  in lane  $i$  is computed as follows:

$$\text{delay}(i, \Delta t) = \left\lfloor \frac{i + N_z \Delta t}{N_p} \right\rfloor. \quad (2)$$

### 123 3.1. Pipeline

124 A pipeline contains a chain of modules built upon the previous work on serial implementation of  
125 the CCSDS-123 algorithm [18], where to accommodate parallel processing, a number of modifications  
126 are introduced such as setting FIFO depth and RAM size to  $z/N_z$  instead of  $z$ .

### 127 3.2. Sample delay

128 The sample delay module delays incoming samples so that the current sample and the previously  
129 predicted neighboring samples are available at its output. The proposed parallel implementation of  
130 sample delay module is shown in Figure 4. For each lane  $i$ , there is a set of FIFOs with the depth  
131 determined by the  $\text{delay}(i, \Delta t)$  function. The outputs of FIFOs are then shifted according to the  
132  $\text{shift}(i, \Delta t)$  function, so that the delayed samples are used as neighbors in  $(W, NW, N, NE)$  positions  
133 with respect to the sample which is currently processed by the pipeline. The performed sample delay  
134 operation described by the use of the streaming grid (lanes, clock cycles) is presented in Figure 5. In  
135 the example,  $W$  neighbors  $(s_1(1), s_0(1), s_8(0), s_7(0))$  of samples  $(s_1(2), s_0(2), s_8(1), s_7(1))$  are obtained  
by delay and shift operations.

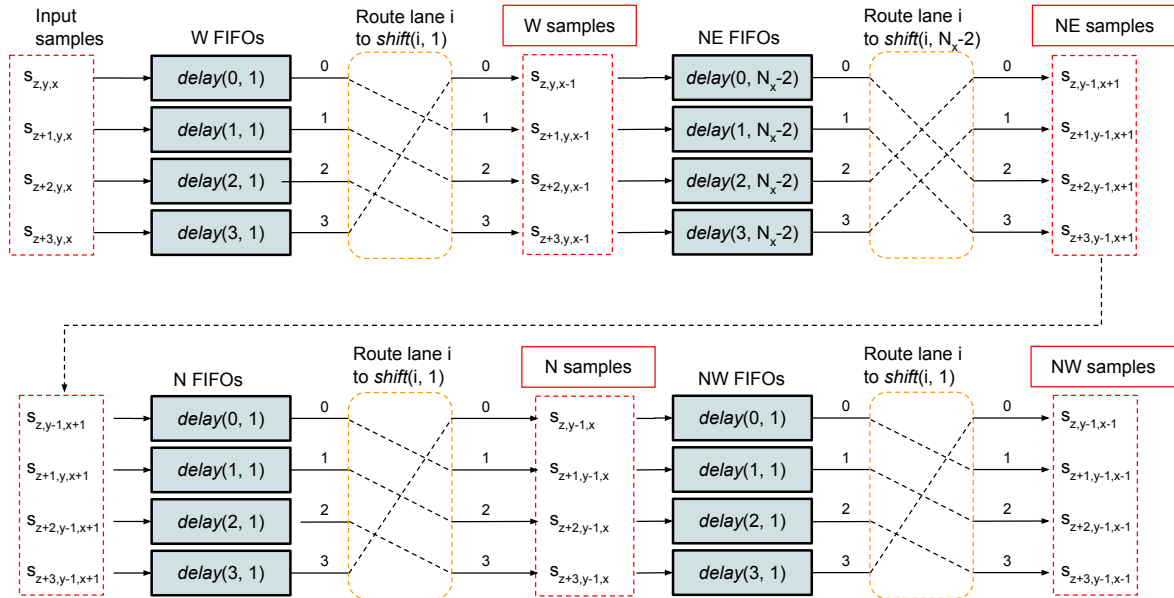


Figure 4. Sample delay processing chain described by  $\text{delay}(i, \Delta t)$  and  $\text{shift}(i, \Delta t)$  functions

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### 137 3.3. Local differences

138 The computed local differences are stored in the central difference store since there is a need to  
139 share differences between the pipelines. The local difference vectors  $U_z$  for each pipeline are assembled  
140 as a combination of local differences from lower indexed pipelines and from the central difference  
141 store. The pipeline with the lowest index contains  $P$  differences only from the central difference store.  
142 An example of local differences routing between pipelines and to/from the central difference store for

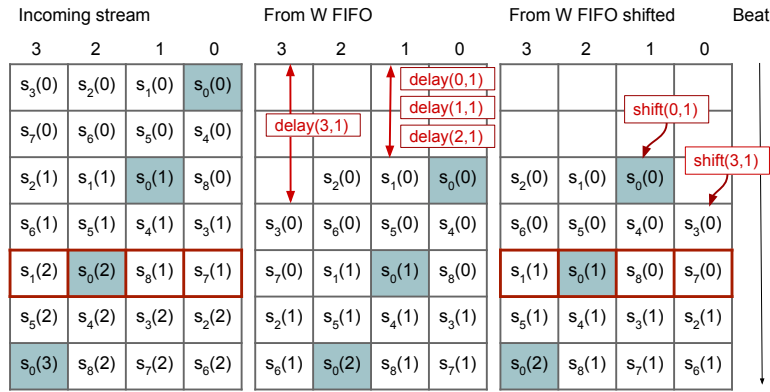


Figure 5. Sample delay operation for obtaining  $W$  neighbor samples for  $N_p = 4$  and  $N_z = 9$

143  $N_p = 4$  and  $P = 5$  is illustrated in Figure 6. Pipelines 0 – 3 produce local differences  $d_z(t)$  to  $d_{z+3}(t)$  for  
 144 input samples  $s_z(t)$  to  $s_{z+3}(t)$ , respectively. Since each pipeline requires  $P$  previous local differences,  
 145 pipeline 3 requires differences  $[d_{z+2}(t), d_{z+1}(t), d_z(t), d_{z-1}(t), d_{z-2}(t)]$  where the differences  $[d_{z+2}(t),$   
 146  $d_{z+1}(t), d_z(t)]$  are produced by pipelines  $[2 - 0]$  in the current clock cycle and the other two elements  
 147  $[d_{z-1}(t), d_{z-2}(t)]$  are fetched from the central difference store. After using  $P$  differences from central  
 148 difference store to create  $U_z$  vectors, the differences from the bands in the range  $[(z - 1), (z - (P$   
 $\text{mod } N_p))]$  are kept in the store to be used in the next clock cycle.

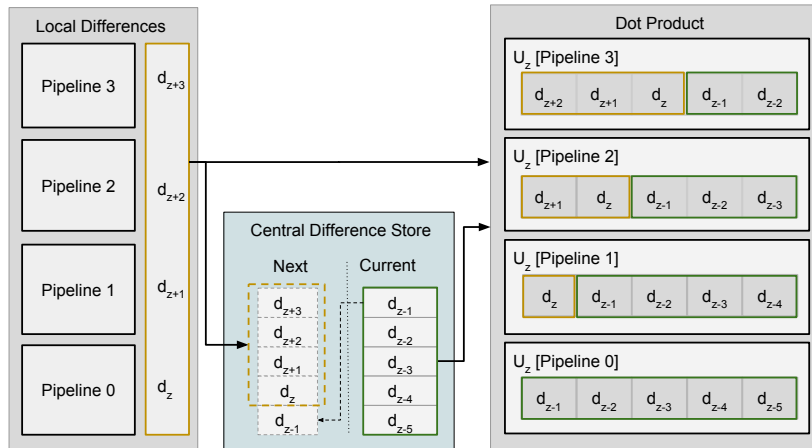


Figure 6. Routing of central differences between pipelines for  $N_p = 4$  and  $P = 5$

149 When  $z < P$ , it is required to use only  $z$  previous local differences and no local differences  
 150 remaining from the previous pixel. In the serial implementation, the contents of the difference store is  
 151 set to zero when  $z = N_z - 1$ . For the parallel implementation, since previous local differences are used  
 152 directly from the pipelines, the differences are masked based on the  $z$  coordinate. In this manner, the  
 153 local differences with index  $i \leq z$  are included in the local difference vector and elements with index  
 154  $i > z$  are set to zero.

### 156 3.4. Weights and accumulators

Weights and accumulators are stored in two instances of the same module, *shared store*, with  
 different element sizes of stored vectors. Figure 7 shows the shared store implementation with  $N_p$   
 block RAMs of depth  $M = \lceil N_z / N_p \rceil$ . A read counter  $rd\_cnt$  and a write counter  $wr\_cnt$  are used for  
 computation of the read and write addresses in each bank. The counters are initialized as  $rd\_cnt(i) = 0$

and  $wr\_cnt(i) = \text{delay}(0, 1)$ . The write counter is used directly as the write address  $w\_addr(i)$ , whereas the read address  $r\_addr(i)$  for bank  $i$  is computed as follows:

$$r\_addr(i) = \begin{cases} rd\_cnt, & i + N_z \bmod N_p < N_p \\ (rd\_cnt - 1) \bmod M, & i + N_z \bmod N_p \geq N_p, \end{cases} \quad (3)$$

creating the initial distance between the read and write addresses equal to  $\text{delay}(i, 1)$ .

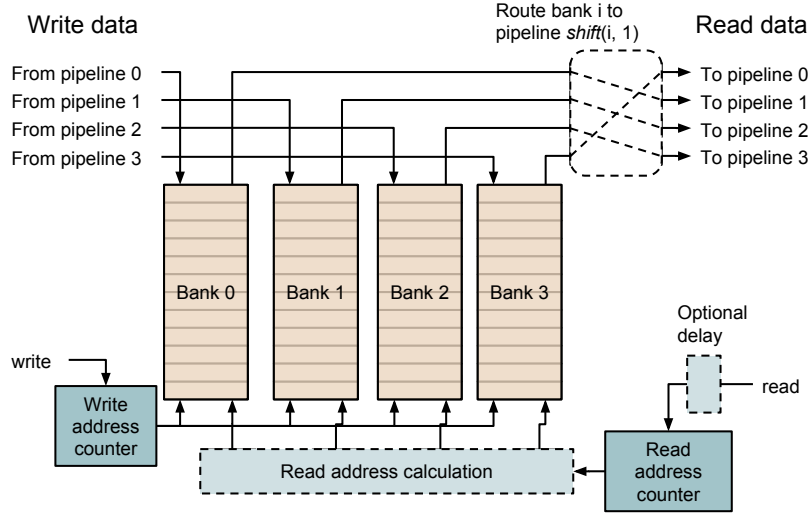


Figure 7. Implementation of the shared store module

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Behaviour of the weight shared store for parameters  $N_z = 61$ ,  $M = 16$  and  $N_p = 4$  is presented in Figure 8. The initial state after reset in Figure 8a shows that  $rd\_cnt$  is initialized to 0 and  $wr\_cnt$  is set to  $\text{delay}(0, 1) = 15$ . For lanes 0 – 2, the read addresses are equal to the counter value ( $rd\_cnt = 0$ ), whereas for lane 3 the read address is 15 based on the condition  $(3 + 61 \bmod 4) \geq 4$ . However, the data read from weight shared store for the first pixel are not used since the standard defines no prediction for the first pixel. Figure 8b shows the write operation of the first weight samples of pixel 1 at the address of the weight store pointed to by  $wr\_cnt$ . At this time stamp, counter  $rd\_cnt$  is  $N$  positions from its initial position, where the delay  $N$  corresponds to a number of pipeline stages from the weight reading operation to the end of the weight update operation. The delay  $N$  is equal to  $8 + S$ , where parameter  $S$  is the number of pipeline stages in the dot product. In Figure 8c, the read counter is set to position  $M - 1$ , the  $r\_addr$  are computed as  $[M - 2, M - 1, M - 1, M - 1]$  and the first weights  $[-, W_0(1), W_1(1), W_2(1)]$  are read simultaneously with samples  $[s_{60}(0), s_0(1), s_1(1), s_2(1)]$  at the input of the compression core. Figure 8d shows the state of weight shared store after 15 cycles when samples  $[s_{59}(1), s_{60}(1), s_0(2), s_1(2)]$  arrive at the input.

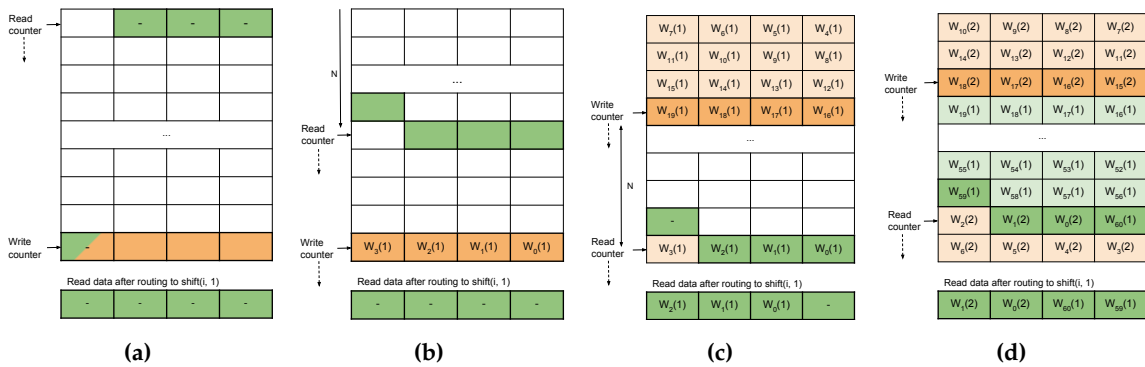


Figure 8. States of weight shared store for  $N_z = 61$  and  $N_p = 4$

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## 172 3.5. Packing of variable length words

The last stage includes packing of the variable-length encoded words  $W_0, \dots, W_{N_p-1}$  with respective lengths  $L_0, \dots, L_{N_p-1}$  from  $N_p$  pipelines into fixed-size blocks. The packing operation for  $N_p = 4$  is illustrated in Figure 9. The packing process starts by shifting the word  $W_0$  from the first pipeline by the number of bits from the previous cycle,  $L_{prev}$ . After that, word  $W_0$  is concatenated to the bits remaining from the previous cycle,  $W_{prev}$ . In general, shifting of the word  $W_i$  by  $L_{prev} + L_0 + \dots + L_{i-1}$  positions is followed by concatenation of  $W_i$  to the chain  $W_{prev}W_0 \dots W_{i-1}$ . It is observed that the number of shifts depends heavily on  $N_p$  and maximum length  $U_{max} + D$  of each word. On the other side, the standard defines the fixed-size output blocks of size  $B$  which is extracted each time the sum of the words' lengths exceeds  $B$ . The block extraction limits the maximum word chain length to  $B - 1$  regardless of  $N_p$  or maximum world length. Therefore, the number of bits left after block extraction and the number of extracted blocks are introduced. The number of bits left after block extraction  $s_i$  is computed as follows:

$$s_i = \Sigma L_i \pmod{B}, \quad (4)$$

where

$$\Sigma L_i = L_{prev} + \sum_{j=0}^{i-1} L_j. \quad (5)$$

The extraction count  $e_i$ , indicating the number of blocks to extract, is defined as:

$$e_i = \left\lfloor \frac{\Sigma L_i}{B} \right\rfloor. \quad (6)$$

173 If  $e_i$  is non-zero, the number of accumulated bits  $\Sigma L_i$  is greater than  $B$ . For  $U_{max} + D > B$ , the  
 174 extraction count  $e_i$  is larger than 1. Otherwise,  $e_i$  is a flag indicating whether a block is created.

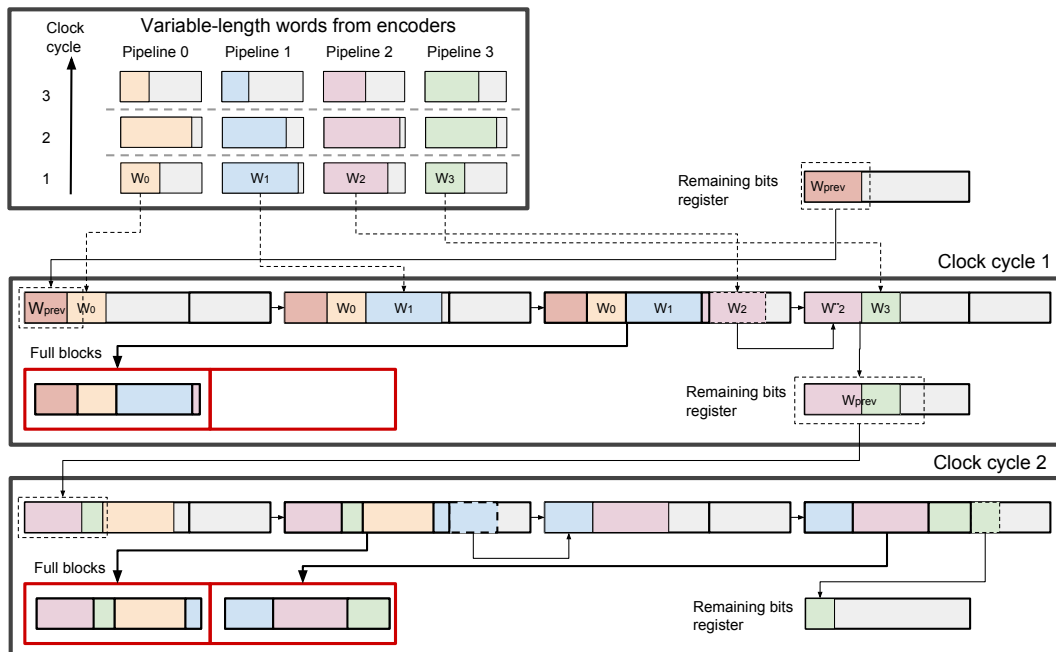
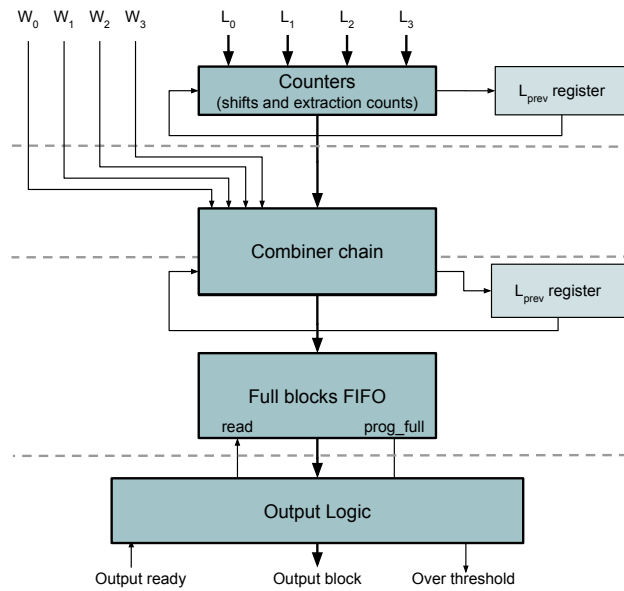


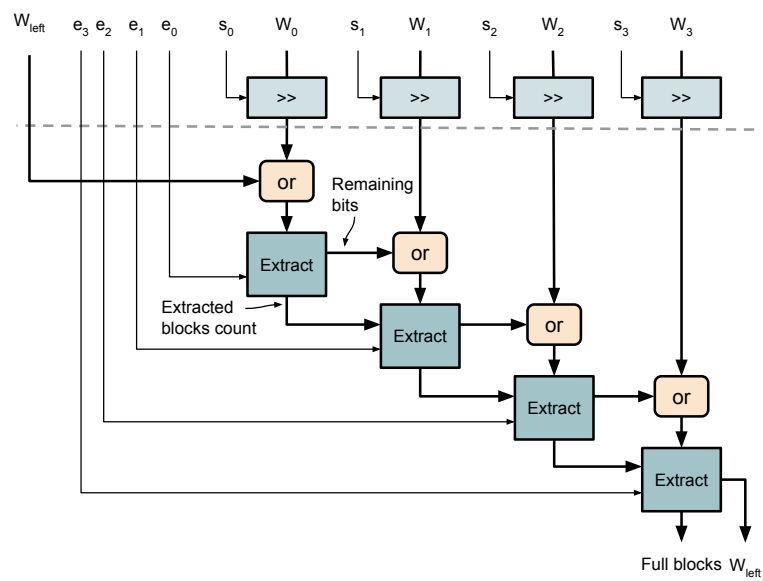
Figure 9. Operation of the variable length word packer

The implementation of packer module is presented in Figure 10. In the first stage, computation of  $s_i$  and  $e_i$  parameters is performed for input word  $W_i$ . In the second and third stage, a combiner chain combines input words using computed  $s_i$  and  $e_i$  as shown in Figure 11. The shifting operation for each





**Figure 10.** Implementation of variable length word packer



**Figure 11.** Implementation of combiner chain

word is performed in parallel by using  $s_i$  to select among shifted versions of  $W_i$  from a multiplexer. The last pipeline stage concatenates shifted words and extracts full blocks based on extraction count  $e_i$ . The produced full blocks are added to the chain of complete blocks, the count of full blocks is updated and the remaining bits  $W_{prev}$  are stored into a register to be combined in the next cycle. Finally, the last flag is set when the remaining bits are output as a separate block. After combiner chain, a chain of full blocks, its length and the last flag are pushed into an output FIFO. To output blocks sequentially, there is a need to buffer the blocks sent from the combiner. The data word width of the FIFO is determined by the maximum number of blocks  $N_{max}$  produced in one clock cycle given as:

$$N_{max} = \left\lceil \frac{B - 1 + N_p(U_{max} + D)}{B} \right\rceil + 1, \quad (7)$$

175 where  $(B - 1)$  is the maximum number of leftover bits from the previous cycle,  $N_p(U_{max} + D)$  is  
 176 maximum word length produced in one clock cycle and factor 1 accounts for the last block when the  
 177 last flag is set. If the average bit rate of the encoded samples is higher than the output bus width, there  
 178 is risk for FIFO to become full. Thus, it is required to stall the data streaming into the core before the  
 179 overflow occurs by de-asserting ready signal at the input. This is done by setting a threshold  $N_{th}$  to  
 180 the number of data words in the FIFO. In this manner, it is ensured that all encoded samples, which  
 181 are streamed in from the cycle when de-assertion of ready signal happens, are stored. The threshold  
 182  $N_{th}$  is equal to  $S + 15$  which corresponds to the total number of pipeline stages from the core input to  
 183 the FIFO. In the on-the-fly processing, stalling of the input stream is not possible and the choice of  
 184 FIFO depth is dependant on the image statistics and speed of predictor's ability to adapt.

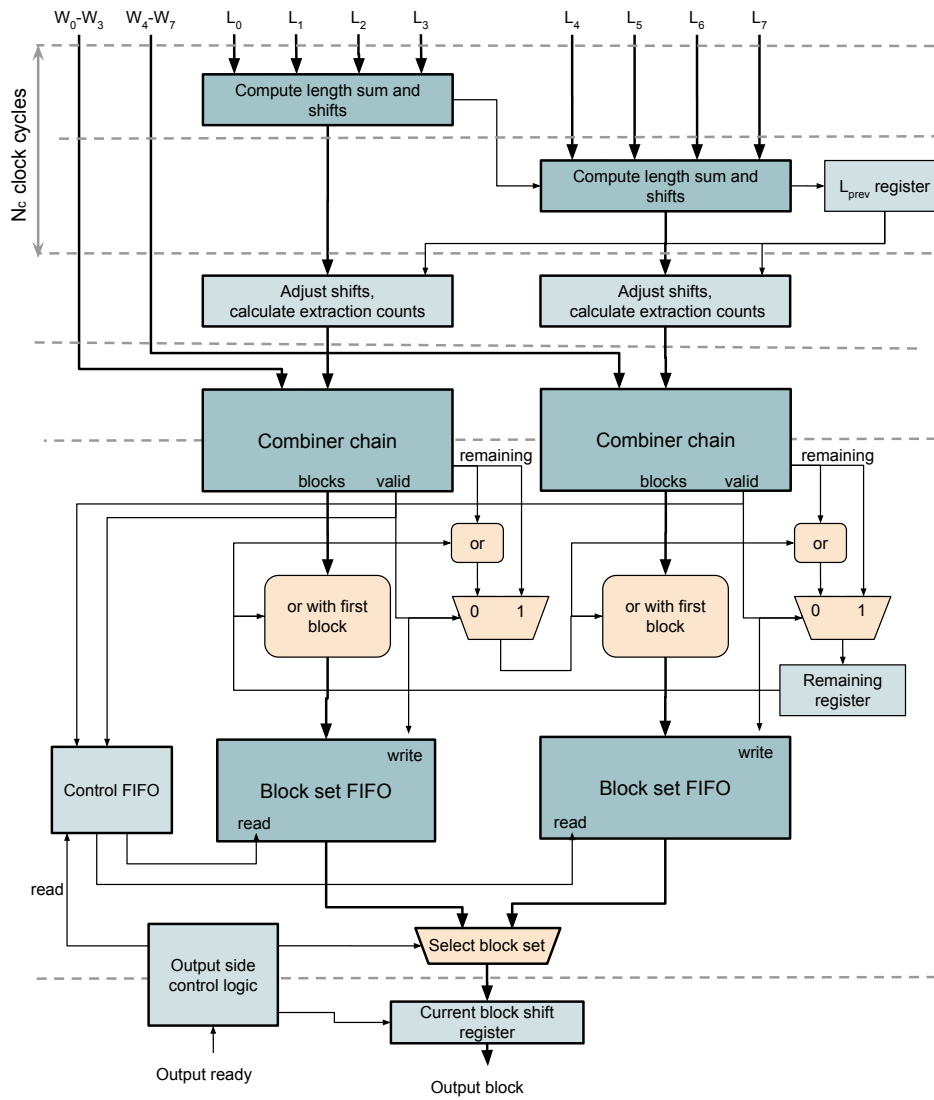
The proposed serial packing of incoming words in combinatorial logic is feasible for  $N_p < 6$ . For larger  $N_p$  values, the critical path in the initial pipeline stage does not meet timing requirements due to the dependence of sum of word lengths  $L_i$  on  $N_p$ . For this reason, a modified version of the packer module is presented in Figure 12. The modified packer distributes the incoming words across several combiner chains operating in parallel. Large critical paths are then avoided by displacing each combiner chain by one clock cycle. The generic parameter  $N_{per\_chain}$  is introduced to define the number of words per combiner chain where  $1 \leq N_{per\_chain} \leq N_p$ . The number of combiner chains  $N_c$  is computed as:

$$N_c = \lceil N_p / N_{per\_chain} \rceil. \quad (8)$$

The parameters  $s_i$  and  $e_i$  are computed sequentially for each combiner chain across  $N_c$  clock cycles as shown in Figure 12. Since this operation takes more than one clock cycle,  $L_{prev}$  is not available when computation starts. Therefore, the partial sum of word lengths are computed first as follows:

$$\bar{\Sigma}L_i = \sum_{j=0}^{i-1} L_j, \quad (9)$$

185 whereas the complete length  $\Sigma L_i = \bar{\Sigma}L_i + L_{prev}$  is computed in the  $N_c$ -th clock cycle. After this,  
 186 parameters  $s_i$ ,  $e_i$  and  $L_{prev}$  are computed. Large critical paths can be created due to existing data  
 187 dependence between combiner chains. To avoid this, large delay registers for the left-most chains are  
 188 used to keep the full blocks from each chain synchronized with the last chain  $N_c - 1$ . The proposed  
 189 solution is that each combiner chain shifts its input words by  $L_{prev}$  without concatenating it with the  
 190 remaining bits. Instead, the concatenation with remaining bits is done at the output of each combiner  
 191 chain. The outputs of each combiner chain are a block set and a length of the produced block set  
 192 which is sent to a block set FIFO. The output logic controls the streaming of created blocks and tracks  
 193 which FIFO contains the packed blocks for that particular set of words. In particular, the control FIFO  
 194 monitors which block set FIFOs contain valid data. For each block set pushed to the block FIFOs, a  
 195 new word is pushed to the control FIFO with a *block set mask* and the last flag, where the bits in block



**Figure 12.** Implementation of improved variable length word packer

196 set mask correspond to one of the combiner chains. In Figure 13, block set mask '101.1' for  $N_c = 3$  indicates that valid block sets are from combiner chains 0 and 2 and last flag is high.

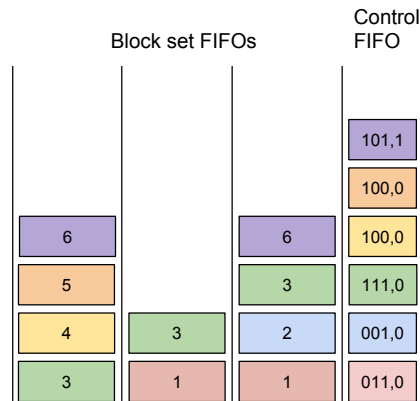


Figure 13. Memory organization for block set FIFOs

197

#### 198 4. Results

199 The proposed parallel architecture of the CCSDS-123 algorithm is described by the VHDL  
 200 language, and the Vivado tool is used for synthesis, implementation, power estimation, testing  
 201 and verification on a PicoZed board with a Zynq-7035 FPGA. The implementation supports BIP sample  
 202 ordering and both on-the-fly and offline processing. In addition, the implementation is tested against  
 203 the reference software Emporda [19] and it is fully compliant with the standard allowing user-defined  
 204 parameter selection.

The proposed core implementation is tested as a part of a larger system supported by AXI bus [20]. Since the internal stalling of output stream is not supported by the core, it is necessary to buffer the output data in a FIFO as shown in Figure 14. Data streaming into the core is stopped when the number of words in FIFO is larger than a certain limit. The FIFO capacity limit  $N_{\text{limit}}$  is determined based on the assumption that each pipeline stage has valid data and each data word has the maximum length of  $U_{\text{max}} + D$  as follows:

$$N_{\text{limit}} = \text{FIFO capacity} - \left\lceil \frac{N_{\text{stages}}(U_{\text{max}} + D)}{B} \right\rceil. \quad (10)$$

205 The size of the FIFO can vary as long as it is larger than this limit and it is a trade-off between area  
 usage and frequency of output stalling.

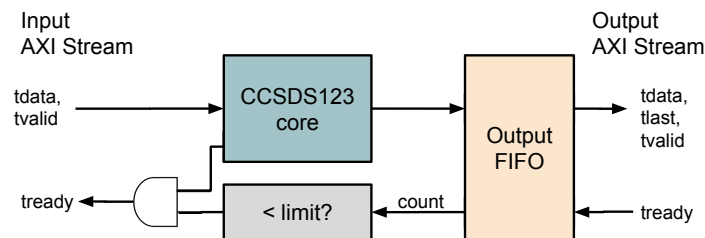


Figure 14. CCSDS-123 IP module

206

#### 207 4.1. Utilization results

208 Table 1 shows resource utilization for the proposed implementation for a variety of different  
 209 hyperspectral and multispectral image sensors. The main factor affecting the area utilization results is

210 frame size  $N_x \cdot N_z$  which determines the amount of memory for storing delayed samples, weights and  
 211 accumulators.

**Table 1.** Resource utilization for compressing HSI images from different sensors for  $N_p = 4$

Model	$D$	$N_x$	$N_y$	$N_z$	LUTs	Regs	RAM
SFSI	12	496	140	240	9416	8730	46
MSG	10	3712	3712	11	7984	8133	16
MODIS	12	1354	2030	17	8859	8682	12
M3-Target	12	640	2843	260	10824	8827	64
M3-Global	12	320	28283	386	11351	9086	48
Landsat	8	1024	1024	8	6583	7410	7
Hyperion	12	256	3242	242	9640	8888	28
Crism-FRT	12	640	510	545	12882	9313	130
Crism-HRL	12	320	480	545	12646	9130	68
Crism-MSP	12	64	2700	74	8803	8843	6
CASI	12	405	2852	72	8922	8960	16
AVIRIS	16	614	512	224	12033	10696	71
AIRS	14	90	135	1501	12191	8569	68
IASI	12	66	60	8461	-	-	-
HICO	16	512	2000	128	11589	10661	35

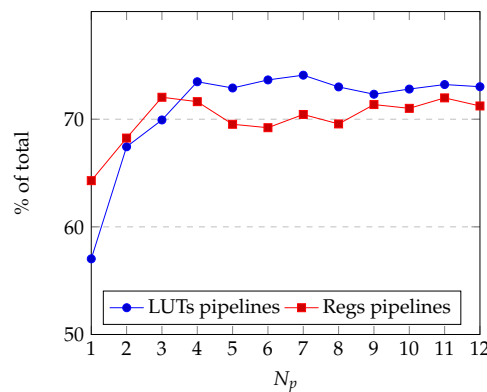
212 The used resources in terms of LUTs, registers and block RAM have been elaborated in more  
 213 details for core configuration set to process data cubes of the HICO size [4]. Initially, the number of  
 214 block RAMs varied considerably for different number of pipelines. In particular, weight store and  
 215 sample delay block RAM utilization varied depending on  $N_p$ . This happens due to the synthesis tool  
 216 which extends depth of an array to the closest power of 2, and by that increases significantly used  
 217 block RAM resources. To avoid this, LUT elements are used as Distributed RAMs instead of block  
 218 RAMs. Since one LUT element in 7-series FPGAs [21] can be configured as a  $32 \times 1$  bit dual port RAM,  
 219 LUTs are used as RAM for storing weights, accumulators and in the one-pixel delay FIFOs, whereas  
 220 block RAMs are used in NE FIFO module. The LUT utilization increases then linearly with  $N_x \cdot N_z$ .  
 221 Regarding register utilization, each lane has its own memory element with read data registers and the  
 222 register utilization in these modules scales linearly with  $N_p$ . The resources in terms of LUTs, registers  
 223 and block RAMs used for the total design and the main components are presented in Table 2 and  
 224 Table 3, respectively. It shows that the packer module is the largest contributor in logic utilization  
 225 among shared modules. It is due to the fact that as  $N_p$  grows, the size of combiner chains for  $N_p \leq 4$   
 226 and the number of combiner chains for  $N_p > 4$  also increase. With the larger number of combiner  
 227 chains, the number of block sets to select in the output logic also increases, requiring larger multiplexers  
 228 for selection. Figure 15 shows that the resource utilization for a pipeline chain for  $N_p \geq 4$  stabilizes at  
 229 72% of total resources, whereas the ratio of used and available resources for the complete core grows  
 230 linearly with  $N_p$  as presented in Figure 16. This means that the choice of  $N_p$  for the selected set of  
 231 compression parameters and image size are constrained by available LUT resources.

**Table 2.** LUT utilization in various stages for different  $N_p$ 

$N_p$	Pipeline	LUTS					Total
		Sample store	Accum store	Weight store	Packer		
1	2137	468	112	504	526	3747	
2	4247	672	128	366	884	6297	
3	6435	866	196	566	1139	9202	
4	8499	856	180	366	1665	11566	
5	10723	1029	230	464	2263	14709	
6	12765	1226	272	555	2513	17331	
7	15005	1458	317	647	2826	20253	
8	16550	1802	350	731	3238	22671	
9	19297	2042	397	815	4131	26682	
10	21191	1886	440	923	4668	29108	
11	23584	2186	416	1014	5008	32208	
12	25136	2268	454	1112	5455	34425	

**Table 3.** Memory element utilization in various stages for different  $N_p$ 

$N_p$	Pipeline	Registers					Block RAM		
		Samp. store	Acc. store	Weig. store	Packer	Total	Samp. store	Packer	Total
1	1856	156	36	152	687	2887	32	1	33
2	3532	238	56	280	1069	5175	32	2	34
3	5394	351	78	410	1255	7488	33	2	35
4	6869	440	98	546	1636	9589	32	3	35
5	8921	540	120	670	2579	12830	32.5	4.5	37
6	10424	648	142	814	3033	15061	33	5.5	38.5
7	12460	756	164	951	3358	17689	35	5.5	40.5
8	13455	808	184	1085	3810	19342	32	6.5	38.5
9	15994	909	206	1209	4094	22412	36	7.5	43.5
10	17311	1000	228	1332	4507	24378	35	8.5	43.5
11	19546	1100	250	1476	4784	27156	33	8.5	41.5
12	20479	1200	272	1611	5189	28751	36	9.5	45.5

**Figure 15.** Resource utilization by pipeline logic with respect to the available resources

232 The LUT utilization in the packer module is analyzed in terms of a number of words per chain  
 233  $N_{per\_chain}$  and block sizes  $B$  and results are presented in Figure 17. It is observed that regardless of  
 234  $N_{per\_chain}$ , the block size is the main factor which greatly affects area utilization.

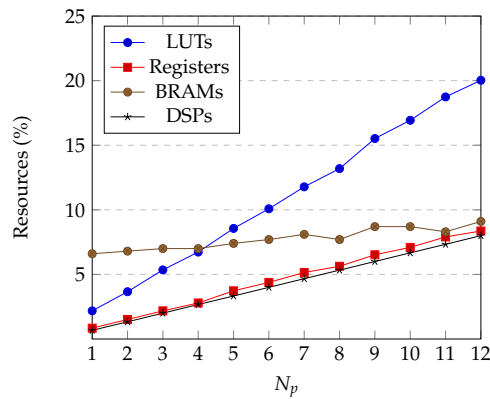


Figure 16. Resource utilization on Zynq Z-7035

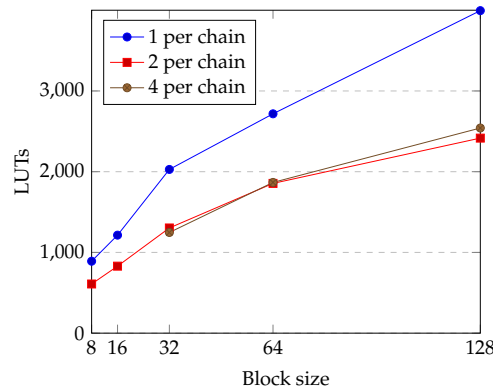


Figure 17. LUT utilization in packer module for various  $B$  and  $N_{per\_chain}$ ,  $N_p = 4$

#### 235 4.2. Timing

236 The maximum operating frequency of the proposed implementation for different  $N_p$  is shown in  
 237 Figure 18. It is shown that the operating frequency depends on  $N_p$  with a downward trend and varies  
 238 in the range 126 – 157 MHz. The critical path is in the output logic which produces the last flag signal  
 239 obtained as a logically sum of the last signals from the control modules in each of the pipelines.

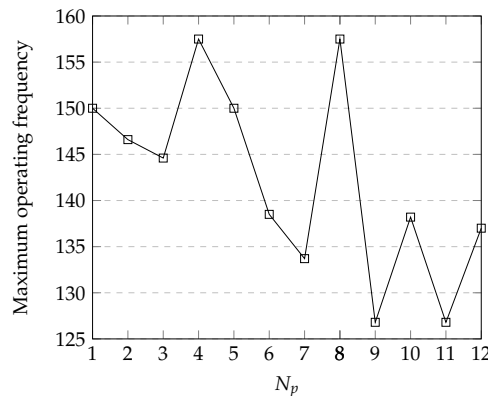


Figure 18. Maximum operating frequency for different number of pipelines

#### 240 4.3. Power estimation

241 The power estimation has been performed in Xilinx Vivado on the post implementation design  
 242 in combination with data in post-implementation functional simulation. Figure 19 shows that power  
 243 usage increases linearly with  $N_p$  in all modules for  $1 \leq N_p \leq 8$ . Static power consumption of 0.125W is

244 mainly due to leakage in the memories in the stores, whereas dynamic power grows with respect to  $N_p$   
 245 as presented in Figure 20. The estimates for stores refer to the power sum in the weight, accumulator,  
 246 sample and local difference stores. The linear increase is due to the added logic for each pipeline  
 247 and to increasing complexity of the packer module. Fluctuations appear in the power contribution of  
 248 the stores when  $N_p$  is power of 2 since inference of block RAMs in the NE FIFO of the sample delay  
 249 module is the most effective when the depth of FIFO is a power of two. For  $N_x = 512$  and  $N_z = 128$  of  
 250 HICO data, the depth of FIFO, computed as  $N_x N_z / N_p$ , is a power of two when  $N_p$  is also a power of  
 251 two.

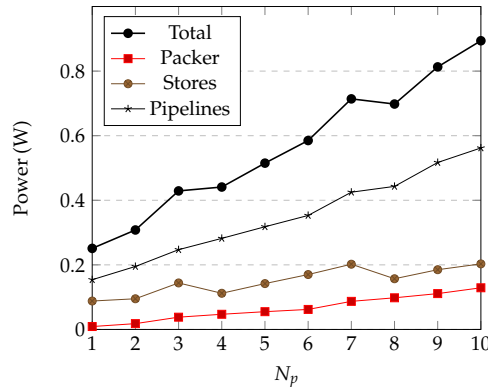


Figure 19. Power estimates for different  $N_p$

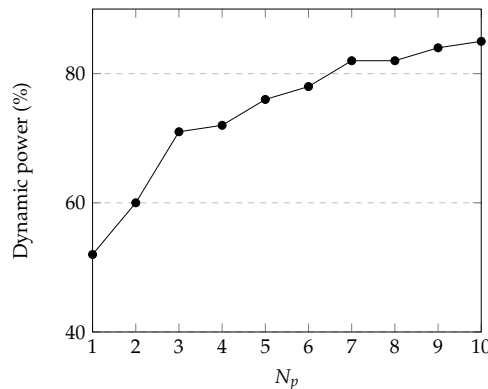


Figure 20. Dynamic power as percentage of total power usage

#### 252 4.4. Comparison with state-of-the-art implementations

253 The comparison of the proposed parallel implementation of CCSDS-123 algorithm with recent  
 254 sequential [11–14,16,17] and parallel [15] FPGA implementations with regards to maximum frequency,  
 255 the throughput performance and power is presented in Table 4. Sensor maximum data rates,  
 256 representing real-time sensor throughput requirements, for AVIRIS NG and HICO imagers are also  
 257 given. The implementations with BIP ordering have a roughly similar architecture but with large  
 258 performance differences. In the implementation proposed by Santos et al [12], the chosen sample  
 259 ordering requires that local differences are recomputed when needed. As a consequence, each sample  
 260 is read  $2(P + 1)$  times and the input bandwidth efficiency is decreased. This approach requires either  
 261 the non-sequential memory access pattern with potentially reduction of streaming efficiency, or that  
 262 the arrangement of the data samples in memory follows the irregular streaming order, occupying  
 263  $2(P + 1)$  as much storage. The implementation SHyLoC [16] supports all three sample orderings,  
 264 where a different architecture is suggested for each ordering. The implementation by Bascones et  
 265 al [14] achieves throughput lower than 50 Msamples/s on Virtex-7 suggesting less than one sample  
 266 compressed per clock cycle.



267 The proposed parallel implementation builds up on the previous work [18] which proposes a  
 268 sequential implementation with throughput of 2350 Mb/s. In comparison with the state of the art,  
 269 the parallel implementation achieves superior compression performance such as data rates of 9984  
 270 Mb/s and 12000 Mb/s for  $N_p = 4$  and  $N_p = 5$ , respectively. The ability to achieve high throughput  
 271 for the images with the number of spectral bands  $N_z$ , which is not an integer multiple of  $N_p$ , and to  
 272 pack any number of variable length words into fixed-size words in each clock cycle are the greatest  
 273 improvements. The throughput is maximized by performing shift and delay operations to reorder  
 274 weights, accumulators and delayed samples so that samples from different pixels are compressed  
 275 concurrently.

**Table 4.** Performance comparison of CCSDS-123 implementations

Implementation	Order	$P$	$D$	Platform	$f_{max}$ [MHz]	Throughput [MSa/s]	Throughput [Mb/s]	Power [mW]
UAB Emporda [19]	All	15	16	(i-7 7500U)	-	4.928 [14]	78	-
AVIRIS-NG [2]	-	-	16	Sensor Max.	-	1.92	30.72	-
HICO [4]	-	-	16	Sensor Max.	-	4.78	76.5	-
Keymeulen et al [11]	BIP	3	13	Virtex-5	40	40	520	-
HyLoC, Santos et al [12]	BSQ	3	16	Virtex-4	134	11.2	179	1488
Theodorou et al [13]	BIP	3	16	Virtex-5	110	110	1790	-
Bascones et al [14]	BIP	15	16	Virtex-7	50	47.6	760	450
Bascones et al [15] - $C = 7$	BIP	15	16	Virtex-7	-	219.4	3510.4	5300
SHyLoC, Santos et al [16]	All	15	16	Virtex5	140	140	2240	-
Tsigkanos et al [17]	BIP	3	16	Virtex-5	213	213	3300	4720
Fjeldtvedt et al [18]	BIP	15	16	Zynq-7000	147	147	2350	295
Proposed work - $N_p = 4$	BIP	15	16	Zynq-7000	157	624	9984	440
Proposed work - $N_p = 5$	BIP	15	16	Zynq-7000	150	750	12000	515

## 276 5. Conclusion

277 In this paper, the proposed parallel FPGA implementation of CCSDS-123 compression algorithm  
 278 significantly outperforms the state-of-the-art designs in terms of throughput and power. In addition,  
 279 operation of packing variable-length words is done fully in parallel implying that  $N_p$  samples can be  
 280 compressed per clock cycle and the pipelines are fully utilized by performing shifting and delaying  
 281 operations. The estimated power use scales linearly with the number of input samples. In conclusion,  
 282 the proposed core can compress any number of samples in parallel provided that resource and I/O  
 283 bandwidth constraints are obeyed.

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 285 investigation, J.F.; writing—original draft preparation, M.O.; writing—review and editing, M.O., J.F. and T.A.J.;  
 286 visualization, M.O.; supervision, M.O. and T.A.J.; project administration, T.A.J.; funding acquisition, T.A.J.

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## 291 References

- 292 1. NASA. Moderate Resolution Imaging Spectroradiometer (MODIS). <https://modis.gsfc.nasa.gov/>.  
 293 accessed on 12 November 2018.
- 294 2. NASA. Airborne Visible InfraRed Imaging Spectrometer (AVIRIS). <https://aviris.jpl.nasa.gov/>. accessed  
 295 on 12 November 2018.
- 296 3. Aires, F.; Chédin, A.; Scott, N.A.; Rossow, W.B. A regularized neural net approach for retrieval of  
 297 atmospheric and surface temperatures with the IASI instrument. *Journal of Applied Meteorology* **2002**,  
 298 *41*, 144–159.

- 299 4. Naval Research Laboratory. Hyperspectral Imager for the Coastal Ocean (HICO). <http://hico.coas.oregonstate.edu/>. accessed on 12 November 2018.
- 300
- 301 5. Corson, M.R.; Korwan, D.R.; Lucke, R.L.; Snyder, W.A.; Davis, C.O. The hyperspectral imager for the  
302 coastal ocean (HICO) on the international space station. *Geoscience and Remote Sensing Symposium*,  
303 2008. IGARSS 2008. IEEE International. IEEE, 2008, Vol. 4, pp. IV-101.
- 304 6. Soukup, M.; Gailis, J.; Fantin, D.; Jochemsen, A.; Aas, C.; Baeck, P.; Benhadj, I.; Livens, S.; Delauré, B.;  
305 Menenti, M.; others. HyperScout: Onboard Processing of Hyperspectral Imaging Data on a Nanosatellite.  
306 *Proc. 4S conference*, 2016.
- 307 7. Consultative Committee for Space Data Systems. Lossless Multispectral and Hyperspectral Image  
308 Compression - CCSDS 121.0-B-1. Technical report, 2012.
- 309 8. Consultative Committee for Space Data Systems. Lossless Multispectral and Hyperspectral Image  
310 Compression - CCSDS 122.0-B-1. Technical report, 2005.
- 311 9. Consultative Committee for Space Data Systems. Lossless Multispectral and Hyperspectral Image  
312 Compression - CCSDS 123.0-B-1. Technical report, 2015.
- 313 10. Multispectral, L.; Standard, H.I.C. CCSDS 123.0-B-1. *Blue Book* **2012**.
- 314 11. Keymeulen, D.; Aranki, N.; Bakhshi, A.; Luong, H.; Sarture, C.; Dolman, D. Airborne demonstration of  
315 FPGA implementation of Fast Lossless hyperspectral data compression system. *Adaptive Hardware and*  
316 *Systems (AHS), 2014 NASA/ESA Conference on. IEEE, 2014, pp. 278-284.*
- 317 12. Santos, L.; Berrojo, L.; Moreno, J.; López, J.F.; Sarmiento, R. Multispectral and hyperspectral lossless  
318 compressor for space applications (HyLoC): A low-complexity FPGA implementation of the CCSDS 123  
319 standard. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing* **2016**, *9*, 757-770.
- 320 13. Theodorou, G.; Kranitis, N.; Tsigkanos, A.; Paschalis, A. High Performance CCSDS 123.0-B-1 Multispectral  
321 & Hyperspectral Image Compression Implementation on a Space-Grade SRAM FPGA. *Proceedings of the*  
322 *5th International Workshop on On-Board Payload Data Compression, Frascati, Italy, 2016, pp. 28-29.*
- 323 14. Báscones, D.; González, C.; Mozos, D. FPGA Implementation of the CCSDS 1.2.3 Standard for Real-Time  
324 Hyperspectral Lossless Compression. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote*  
325 *Sensing* **2017**.
- 326 15. Báscones, D.; González, C.; Mozos, D. Parallel Implementation of the CCSDS 1.2. 3 Standard for  
327 Hyperspectral Lossless Compression. *Remote Sensing* **2017**, *9*, 973.
- 328 16. University of Las Palmas de Gran Canaria. SHyLoC IP Core. [http://www.esa.int/Our\\_Activities/Space\\_Engineering\\_Technology/Microelectronics/SHyLoC\\_IP\\_Core](http://www.esa.int/Our_Activities/Space_Engineering_Technology/Microelectronics/SHyLoC_IP_Core). accessed on 12 November 2018.
- 329
- 330 17. Tsigkanos, A.; Kranitis, N.; Theodorou, G.A.; Paschalis, A. 3.3 Gbps CCSDS 123.0-B-1 Multispectral  
331 & Hyperspectral Image Compression Hardware Accelerator on a Space-Grade SRAM FPGA. *IEEE*  
332 *Transactions on Emerging Topics in Computing* **2018**.
- 333 18. Fjeldtvedt, J.; Orlandić, M.; Johansen, T.A. An Efficient Real-Time FPGA Implementation of the CCSDS-123  
334 Compression Standard for Hyperspectral Images. *IEEE Journal of Selected Topics in Applied Earth Observations*  
335 *and Remote Sensing* **2018**, *11*, 3841-3852. doi:10.1109/JSTARS.2018.2869697.
- 336 19. GICI group, Universitat Autònoma de Barcelona. Emporda Software. <http://www.gici.uab.es>. accessed  
337 on 12 November 2018.
- 338 20. ARM. AMBA AXI and ACE Protocol Specification. Technical report, 2011.
- 339 21. Xilinx. 7 Series FPGAs Configurable Logic Block User Guide. Technical report, 2016.

340 **Sample Availability:** Samples of the compounds ..... are available from the authors.

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